Report run on: January 19, 2016 - 12:25 PM

User Selection Criteria

Handler EPA ID: TND982081739

History: All records

BR Cycles: Show all

Include Notes: No

Results

Data meeting the criteria you selected follows.

Total Pages: 3

Report Description

The RCRA Site Detail report provides "all available details" from the handler module and summarized information from the waste activity monitoring module for one RCRA site. The report integrates National Biennial RCRA Hazardous Waste Report data with Site Identification data.

Details reported about the RCRA site include basic handler module information; the standard suite of universes; information about each source record received for the facility, including basic information, location and mailing address, source record and permit contact person (including historical records), list of NAICS codes, complete list of regulated waste activities; and summarized National Biennial RCRA Hazardous Waste Report information by reporting cycle year, including quantity totals (generated, managed, shipped, received), and top ten GM forms by quantity generated. Top ten GM form list shows reported waste description, quantities, onsite and offsite system types, and EPA and State waste codes.

Information listed for the RCRA site can be limited by latest historical information and most recent BR cycle.

Data is sorted by the most recent Received Date. If more than one record has the same Received Date, the data is sorted by Source Type (I-Implementer; N-Notification, B-Biennial Report with Subsequent Notification, R-Biennial Report, A-Part A, T-Temporary, E-Emergency).

Report Information

Name:

h_site_detail.rdf

Developed by:

EPA Headquarters, Office of Resource Conservation and Recovery

Deployed: Last Revised: November 2002 September 2012

Contact:

rcrainfo.help@epa.gov

Tables Used:

hbasic, hreport_univ5, gis4, gis_lat_long4, lu_generator_status, hother_id5, hpart_a5, hhandler5,

lu_generator_status, lu_country, howner_operator5, hnaics5, lu_naics, hstate_activity5, lu_state_activity, hother_permit5, lu_other_permit, huniversal_waste5, lu_universal_waste, hwaste_code5, bgm_basic, bgm_onsite_treatment, bgm_offsite_shipment, bgm_waste_code, lu_management_method, lu_state,

hid_groups, hhsm_basic5, hhsm_activity5, hhsm_waste_code5

NOTE: Some data is suppressed if it is null or blank. See documentation in RCRAInfo Help for details.

Report run on: January 19, 2016 - 12:25 PM

List of Hazardous Waste Code Descriptions

Please run the lookup table report for LU_WASTE_CODES for description of federal and state waste codes in this report.

liet of	Handler	Universe	Abbreviations
LISCOI	naliulei	Universe	Appleviations

List of Handler Universe	e Abbreviations
Active	Active Status Indicates that the facility could be subjet to the federal RCRA, Subtitle C or a state's authorized hazardous waste program. This definition has no legally enforceable or binding determination about the status of a particular site or the oblications of an owner or operator.
Commercial TSDF	Commercial TSDF Indicates that the facility is a commercial operator of treating, storing and disposing of hazardous waste.
El Indicator (HE/GW)	Environmental Indicator (Human Exposure/Groundwater Release) Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist). GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist).
Federal Generator	Federal Generator Status Indicates the regulatory status of the site as determined by the quantity and/or toxicity of hazardous wastes generated, stored or accumulated over a specified period of time.
HSM	HSM Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
IC In Place	Institutional Controls in Place Indicates that the facility has Institutional Controls in place ('Y' indicates that the facility is in the universe).
Importer	Importer Indicates that the facility imports hazardous waste into the United States from a foreign country.
Mixed Waste Generator	Mixed Waste Generator Indicates that the facility is a generator or TSDF that handles waste mixed with nuclear source, special nuclear or by-product material.
Operating TSDF	Operating TSDF Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment).
Short Term Generator	Short Term Generator Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
State Generator	State Generator Status Indicates the regulatory status of the site in view of implementing the State's "broader in scope" or "more stringent than" rules. Although an implementing State might use terms that differ for their generators these terms would be translated to match the Federal regulatory term.
Transporter	Transporter Indicates that the facility is engaged in the off-site transportation of hazardous waste. ('Y' indicates that the facility is in this universe).
Subpart K/College	Subpart K/College or University Indicates facility has opted into the subpart k laboratory rule as a college or university.
Subpart K/Hospital Subpart K/Non-profit	Subpart K/Teaching Hospital Indicates facility has opted into the subpart k laboratory rule as a teaching hospital.
Subpart K/Withdrawal	Subpart K/Non-profit Research Institute Indicates facility has opted into the subpart k laboratory rule as a non-profit research institute. Subpart K/Withdrawal from Rule Indicates facility has withdrawn from the subpart k laboratory rule.

Report run on:

January 19, 2016 - 12:25 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

	OR ENTERPRIS	ES INC	•11					TN	D98208173		
EPA Region: 04 Extract: Y County: MADISON				=	State District: 101						
Universes Latitude/Longi	Federal Generator: State Generator: Short Term Generator: Subpart K/College: tude Measure - Owner	N	Transporter: Importer: Mixed Waste Subpart K/Ho Seq #:	N N Generator: N spital: N	Comme HSM:	ing TSDF: ercial: t K/Non-pro	N N fit: N	Active: El Indicator (HE / GW): IC In Place: Subpart K/Withdrawal:	N		
Coordinates											
Receive Date:	03/06/1996 Sc	ource Type:	Notification		Seq. Nun	nber: 1					
	165 CONALCO DR JACKSON, TN 38301				Mailing Address:	165 CONA JACKSON UNITED S	TN 3830	1			
Contact Perso For Source Information	DENNIS SHE (901) 968-504		165 CONA JACKSON UNITED S	, TN 38301							
Land Type: E	lad code -	Non Notif	er: No	TSE	Date:		Acce	ssibility:			
	333912 AIR AND	GAS COM	PRESSOR MA	NUFACTURING	3						
Hazardous W		Federal: C		empt SQG; Sta	te:						
Other Hazardo Short Tern	aste Activities aste Generator Status - ous Waste Generator Ac n Generator:	Federal: C	onditionally Ex	empt SQG; Sta	te: ities	v	Off-Spec	ification Used Oil Burner:	N		
Hazardous W. Other Hazardo Short Tern Importer A Mixed Was Transporter A Transfer Facili	aste Activities aste Generator Status - bus Waste Generator Act in Generator: ctivity: ste Generator: ctivity:	Federal: C	Onditionally Ex No No No No No No No	empt SQG; Sta Used Oil Activ Used Oil Tran Transport Transfer I	te: ities nsporter Activity ter: Facility:	y No No	Used Oil Mark	ification Used Oil Burner: Fuel Marketer Activity eter who directs shipment			
Hazardous W. Other Hazardo Short Tern Importer A Mixed Was Transporter A: Transfer Facili TSD Activity: Recycler Activ	aste Activities aste Generator Status - ous Waste Generator Act on Generator: ctivity: ste Generator: ctivity: ity:	Federal: C	No No No No No No No No No	Used Oil Activ Used Oil Tran Transport Transfer I Used Oil Proc Re-refiner Ac	te: ities insporter Activity ter: Facility: cessor and/or itivity	No	Used Oil Mark off-sp	Fuel Marketer Activity			
Hazardous W. Other Hazardo Short Tern Importer A Mixed Was Transporter A Transfer Facili TSD Activity: Recycler Activ Off-Site Recei	aste Activities aste Generator Status - bus Waste Generator Act in Generator: ctivity: ste Generator: ctivity: tty:	Federal: C	No No No No No No No	used Oil Activ Used Oil Tran Transport Transfer I Used Oil Processo	te: ities insporter Activity ter: Facility: cessor and/or itivity	No No	Used Oil Mark off-sp off-sp	Fuel Marketer Activity eter who directs shipment pecification used oil to pecification used oil burner eter who first claims the use	". N		
Hazardous W. Other Hazardo Short Tern Importer A Mixed Was Transporter A Transfer Facili TSD Activity: Recycler Activ Off-Site Recei	aste Activities aste Generator Status - ous Waste Generator Act on Generator: ctivity: ste Generator: ctivity: ity: ity: and/or Industrial Furnace	Federal: C tivities	No No No No No No No No No	Used Oil Activ Used Oil Tran Transport Transfer I Used Oil Proc Re-refiner Ac	te: ities insporter Activity ter: Facility: cessor and/or itivity	No No	Used Oil Mark off-sp off-sp	Fuel Marketer Activity eter who directs shipment pecification used oil to pecification used oil burner	N		
Hazardous W. Other Hazardo Short Tern Importer A Mixed Was Transporter A Transfer Facili TSD Activity: Recycler Activ Off-Site Recei Exempt Boiler Small Qua	aste Activities aste Generator Status - ous Waste Generator Act on Generator: ctivity: ste Generator: ctivity: ity: and/or Industrial Furnace thity Onsite Burner Exem Melting, Refining Furnace	Federal: C tivities	No No No No No No No No No	Used Oil Activ Used Oil Activ Used Oil Tran Transport Transfer I Used Oil Proc Re-refiner Activ Processo Refiner:	te: ities insporter Activity ter: Facility: cessor and/or itivity	No No	Used Oil Mark off-sp off-sp Mark oil m	Fuel Marketer Activity eter who directs shipment pecification used oil to pecification used oil burner eter who first claims the use	". N		

No

Destination Facility for Universal Waste:

^{*} End of Report *

	ы		